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HYBRID TEA ROSE PLANT NAMED 'MISS AMBEF'

5 BACKGROUND OF THE INVENTION

The present invention relates to a new and distinct variety of rose plant of the hyprid tea rose which was created by crossing as seed and pollen parents two (4) unknown rose varieties. The varietal denomination of the new variety is 'MISS AMBER'.

SUMMARY OF THE INVENTION

Among the novel characteristics possessed by this new variety which distinguishes it from other varieties of which I am aware, is its orange flowers.

Asexual reproduction by propagation by budding of the new variety as performed in Wasco, California shows that the foregoing and other distinguishing characteristics come true to form and are established and transmitted through succeeding propagations.

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BRIEF DESCRIPTION OF ILLUSTRATION

The accompanying illustration shows typical specimens of the flowers of the new variety depicted in color as nearly true as it is reasonably possible to make the same $\ln a + \sin a$ illustration of this character.

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LECCRIFTION OF THE NEW MARIETY

The following is a detailed description of L-year budded glants of the new variety, with color terminology in accordance with The Royal Horticultural Society Teleur Chart FHSMS. The terminology used in solor description herein releas to plate numbers in the aforementioned color chart. Phenotypic empression may vary with light availability, environmental and cultural unditions.

The following observations are made of specimens grown outdoors in Wasco, California, during November.

PLANT

# 15	Form:	Spreading
1/ 	Growth:	Semi-vigorous
	Size:	Height about 36 inches; width about 36 inches
50 ° C	Foliage	
, 20 	dine:	Length on ut 2 174 in hes; width about 1 1/2 inches
	Quantity:	About t
	Color	
2.5	New foliage:	Upper sid⊖ near 17tA; under side near 179A
	Mature foliage:	Upper side near 1:TA; under side near 13Th
	Chape:	Elliptic
÷	Texture	
	Upper side:	Smooth
	Under side:	Matte
	El Erec	Serrane à
. '	Jernation:	Cerrate

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Petiples:	Top surrace color near 149E;
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Under side near 1400

Hene

Stipules: Medium length Rachis:

Few prickles

Veination: None

10 WOOD

New shoots

Variesation:

Bark: Smooth

Wood: Near 1748

Old wood 15 Bark: Smooth

> Wood: Near 143A

Flowering stem: Length about 3 inches

Winter Hardiness: Completely winter hardy

Resistance to Disease: Fair

Temperature range: Between 1- and 123 F

Preferred growing

Full sun conditions:

25 Growth habit: Medium vidor

> Leaves per stem: About 5

FLOWER/INFLORESCENCE

Hlooming Habit: Property and

Length about 2 in hes; whath Padi

about 1 4 10 inches

Classin n so loim F. 175:

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		0.152:	Before sepais divide only n
	5		near 35A; when sepals first divide following rear 19A; when
			pecals segin to unjuring the
			near (TA
		Sepals:	Long and thin
		Size:	Length in relation to bad,
	10	17 ± 12 17 •	about 1 1/2 inches
		Color	Topside near 143B; bettem
		00101	near 144A
		Peduncle	
	15	Length:	About 3 inches
		Strength:	Erect
		Color:	Near 178B
		Flower	
	20	Sine:	About 5 1.4 inches
		borne:	Single
		Form:	High center; unfuris tull
		Fetalage:	About 00
	. =	Petaloids in center:	About 7
	25	Persistence:	Good
		Fragrance:	Slight
		lasting quality:	About 3 weeks on plant; whout
			T days atter cutting
	37.	Coler	
		During first & days:	Inner perals at rlower center
			topside near 37A; b ttom near
			thA; outer petals topoing

near off, hottom near orb

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Fase of petals Foint of attachment): Near 2A General tonality from a distance: Near 35B Aller Change: Remains the same even after o or more days letals 2.0 Texture: Thin / sort Shape: Longer than wider Arrangement: Imbricated Appearance: Velvet: PEPRODUCTIVE ORGANS Arrangement of stamens, Regularly arranged around Filaments and Anthers: styles Color: Filaments near 7A; Anthers near icA Follen: No pollen Styles: Thin; medium length Stiamas: Usual Hips/Seed Vessels/Ovaries Shape: Round Size: Small; about 1.4 Each Color: Near 1386 roeds: M. Seer W.

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